



67-21-94 ps

CHUCK WAGON INDUSTRIES

01-22-N11B-5549

February 23, 1994

5662
for

Administrator
National Highway Traffic Safety Administration
ATTN: VIN Coordinator, NRM-15 Rm.5307A
400 7th Street, S.W.
Washington, D.C. 20590

ORIGINAL

To Whom It May Concern,

Enclosed you will find a completed worksheet indicating my VIN and the breakdown description of each digit.

The WMI Coordinator issued the number 1C9030 to my company and is in its' proper place in my VIN.

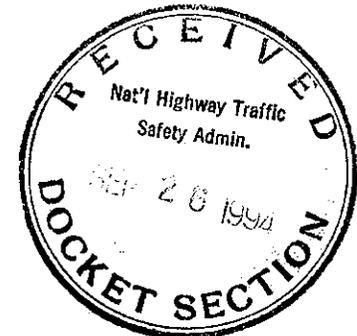
We manufacture only two types and series of trailers. Digit 4 has been assigned to "type" and digit 5 to "series". The type designations are: (U) Utility & (F) Flatbed. The series designations are (C) Chuck Wagon & (S) Standard. The letter (T) has been assigned to position 11 for plant location because of our location in the state of TEXAS.

From the instructions sent to me, I feel that we have complied with this section accurately. If we have not, please contact me at the address or phone number shown below. A FAX unit is also on line with number listed below and functions automatically if you send the fax automatically. If you send manually, you may need to key in the number 51 to activate my system.

Thank you for your time and effort.

Respectfully,

Donald R. Hopkins



1

VEHICLE IDENTIFICATION NUMBER

As Used By
 CHUCK WAGON INDUSTRIES
 P.O. Box 69461
 Odessa, TX 79769-0461

VEHICLE TYPE: TRAILER

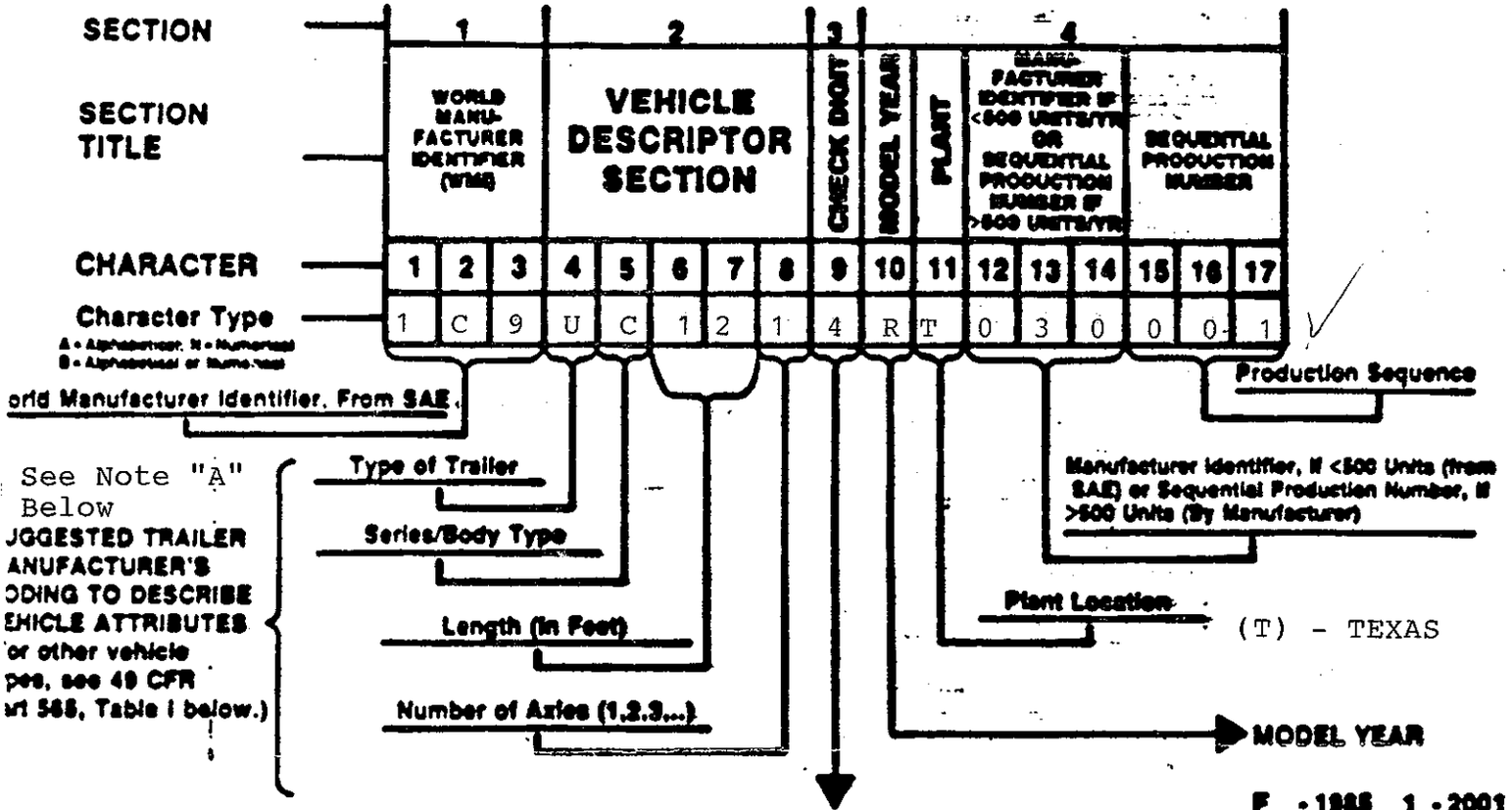


Table I.—Type of Vehicle and Information Decipherable:

- Passenger car: Line, series, body type, engine type, and restraint system type.
- Multi-purpose passenger vehicle: Line, series, body type, engine type, gross vehicle weight rating.
- Truck: Model or line, series, chassis, cab type, engine type, brake system and gross vehicle weight rating.
- Bus: Model or line, series, body type, engine type, and brake system.
- Trailer, including trailer kit: Type of trailer, series, body type, length, and axle configuration.
- Motorcycle: Type of motorcycle, line, engine type, and net brake horsepower.
- Incomplete vehicle: Model or line, series, cab type, engine type, and brake system.

Note "A"
 We manufacture
 They are:

- only two types & two series of trailers.
- | | |
|---------------|-------------------|
| Types | Series |
| (U) - Utility | (C) - Chuck Wagon |
| (F) - Flatbed | (S) - Standard |

See Check Digit Calculation Sheet

- | | |
|----------|----------|
| F - 1985 | 1 - 2001 |
| G - 1986 | 2 - 2002 |
| H - 1987 | 3 - 2003 |
| J - 1988 | 4 - 2004 |
| K - 1989 | 5 - 2005 |
| L - 1990 | 6 - 2006 |
| M - 1991 | 7 - 2007 |
| N - 1992 | 8 - 2008 |
| P - 1993 | 9 - 2009 |
| R - 1994 | A - 2010 |
| S - 1995 | B - 2011 |
| T - 1996 | C - 2012 |
| V - 1997 | D - 2013 |
| W - 1998 | |
| X - 1999 | |
| Y - 2000 | |

2

WORKSHEET: CHECK DIGIT CALCULATION

CHARACTER POSITION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	SUM OF PRODUCTS	
ACTUAL V.I.N.	1	C	9	U	C	1	2	1	4	R	T	0	3	0	0	0	1		
CONVERTED VALUES	1	3	9	4	3	1	2	1	4	9	3	0	3	0	0	0	1		
MULTIPLIER	8	7	6	5	4	3	2	10	0	9	8	7	6	5	4	3	2		
PRODUCT (VALUES X MULTIPLIER)	8	21	54	20	12	3	4	10	0	81	24	0	18	0	0	0	2	257	

CONVERSION TABLE LETTERS TO NUMBERS

A = 1	N = 5
B = 2	P = 7
C = 3	R = 9
D = 4	S = 2
E = 5	T = 3
F = 6	U = 4
G = 7	V = 5
H = 8	W = 6
J = 1	X = 7
K = 2	Y = 8
L = 3	Z = 9
M = 4	

CHECK DIGIT COMPUTATION

SUM OF PRODUCTS (FROM ABOVE)	DIVIDED BY	EQUALS	
		WHOLE NUMBER	+ DECIMAL
257	11	23	36363636
EXAMPLE			
247	11	22	.4545
<p>BECAUSE THE DECIMAL IS .45, YOU SHOULD CHOOSE THE CHECK DIGIT AS 5, AS SHOWN IN THE CHECK DIGIT TABLE.</p>			

CHECK DIGIT

IF THE DECIMAL IS	THE CHECK DIGIT IS
.09	1
.18	2
.27	3
.36	4
.45	5
.54	6
.63	7
.72	8
.81	9
.90	X
.00	0